## WHAT IS CLAIMED IS:

- 1. A method for producing hydrogen comprising:
- (A) reacting steam with a hydrocarbon feed stream in a heated regenerative reactor bed to produce hot synthesis gas and a cooled regenerative reactor bed, and cooling the hot synthesis gas in a gas cooler to produce cooled synthesis gas;
- (B) passing the cooled synthesis gas through an adsorber containing adsorbent, adsorbing synthesis gas species other than hydrogen onto the adsorbent, and recovering hydrogen from the adsorber;
- (C) desorbing adsorbed gas species from the adsorbent, and combusting the desorbed gas species with oxidant to produce hot combustion gas; and
- (D) passing the hot combustion gas through the said cooled regenerative reactor bed to produce cooled combustion gas and said heated regenerative reactor bed.
- 2. The method of claim 1 wherein the steam is produced by heating water in a hot regenerative bed.
- 3. The method of claim 2 wherein the hot regenerative bed is produced by passing combustion gas therethrough after the said passage of the hot combustion gas through the cooled regenerative reactor bed.
- 4. The method of claim 1 wherein said heated regenerative bed is produced by catalytically combusting said desorbed gas species with oxidant in the cooled regenerative bed.

- 5. The method of claim 1 wherein the hot synthesis gas is passed through a furnace prior to the said cooling of the hot synthesis gas in the regenerative heat recovery bed.
- 6. The method of claim 1 wherein the hot synthesis gas is cooled by passing it through a regenerative heat recovery bed to produce cooled synthesis gas and a heated regenerative heat recovery bed.
- 7. The method of claim 1 wherein the adsorbed gases are desorbed from the adsorbent by passing purge gas through the adsorbent.
- 8. The method of claim 1 wherein the desorbed gases, prior to combustion, are heated in a heated regenerative heat recovery bed.
- 9. The method of claim 1 wherein the oxidant is a fluid having an oxygen concentration of at least 10 mole percent.
- 10. The method of claim 1 wherein a portion of water contained in the cooled synthesis gas in condensed in a second regenerative heat recovery bed.
- 11. The method of claim 1 where the cooled synthesis gas passed through a shift reactor to increase the concentration of hydrogen therein.

12. The method of claim 1 wherein a portion of water contained in the cooled synthesis gas is condensed in a second regenerative heat recovery bed at a first pressure and water is vaporized during the regeneration step at a pressure lower than the first pressure.